

# JULIO EDUARDO RIBEIRO KOZAREWICZ

**Email:** julioerk@outlook.com **Phone:** +55 41 99710-6474 **LinkedIn:** www.linkedin.com/in/juliokozarewicz  
**GitHub:** www.github.com/juliokozarewicz **Portfolio:** www.juliokozarewicz.com

## Education:

<b>ESTACIO</b> Bachelor of Software Engineering	<b>Feb. 2024 – Mar. 2028</b> Curitiba, Brazil
<b>FESP-PR</b> Bachelor of Economics	<b>Jan. 2017 – Dec. 2021</b> Curitiba, Brazil

## Skills:

**Backend:** Java (Spring), TypeScript (Node, Express, Nestjs)  
**Frontend:** JavaScript, React JS, Tailwind, HTML, CSS  
**Others:** PostgreSQL, MySQL, MongoDB, SQLite, RESTful APIs, Accessibility, CI/CD, AWS, Docker, Kubernetes, Microservices, WebSockets, OAuth, JWT, Performance, Redis Cache, Memcached, Nginx, RabbitMQ, Kafka, Ansible, Cloud Functions, Load Balancing, Auto Scaling, Message Queues, Event-Driven Architecture, API Gateway, Monitoring & Logging, Reverse Proxy, Cloud Storage, Git, Linux.

## Experience:

<b>Backend Developer</b> Nuvior	<b>Jan. 2024 – Present</b> Curitiba, Brazil
Backend development, design, and implementation of RESTful APIs, and system development using Java and Node.js, focusing on scalability, performance, and security. Database management, cloud computing, CI/CD pipelines, and microservices architecture.	
<b>Full Stack Developer</b> Freelancer	<b>Dec. 2022 – Feb. 2025</b> Curitiba, Brazil
Web application development with TypeScript, JavaScript, HTML, and CSS. Building responsive interfaces, implementing RESTful APIs, and working with frontend and backend frameworks. Optimizing performance, accessibility, and cross-browser compatibility. Version control with Git, cloud deployment, and CI/CD pipelines.	

## Projects:

<b>Financefy: Personal Finance Management System</b> Personal finance system using Java (Spring) with a microservices architecture to provide high performance, scalability, and maintainability.	<b>Feb. 2025 – Mar. 2025</b>
<b>Gasoliqui: API that tracks water and gas usage with AI insights</b> API development with TypeScript (Node.js) for backend application.	<b>Aug. 2024 – Oct. 2024</b>
<b>Climather: Weather forecast application</b> Mobile application developed with JavaScript (React Native).	<b>Jan. 2024 – Apr. 2024</b>